

*Specimens of H.M. Curran*

P. 231

W.R.M. JUN 24 1918

WOOD SPECIMENS

forwarded on May 24, 1918, Bahia, Brazil,  
for the Yale Forest School.

No.	Name	No. of specimens	Botanical specimens
<u>Ilha de Cal, Bahia</u>			
101	Caroba verdadeiro	1	Yes
102	Carabina	1	Yes
108	Cajuera brava	1	Yes
113	Pao Pomba	1	Yes
119	Murtão	1	Yes
120	Murecy	1	Yes
121	Olan de Cavallo	1	Yes
<u>Bomfim, Bahia</u>			
155		2	Yes
159		2	Yes
172		1	Yes
175		1	Yes
197	(Euph.)	1	Yes
203	Salanccoae	2	Yes
205	(Melas.)	1	Yes
218	Pao de Faso	3	No
219	Taipoca	2	No
220	Irapirana	2	No
221	Cedro	2	No
222	Jétahy peba	3	No
223	Capoiera	1	No
227	Amargosa	2	No
228	Taipoca	2	No
<u>Petrolina, Pernambuco</u>			
230	Juan	1	Yes
231	Oity	1	Yes

Curran  
4480. *Miconia matthaei* Naud. (dist. as *Leandra rufescens*; det. Gleason)  
18. *Dioclea marginata* Benth.

WOOD SPECIMENS (CONTINUED)

No.	Name	No. of Specimens	Botanical specimens
<u>Petrolina, Pernambuco</u>			
232	Imburrana	2	Yes
233	Barauna	1	Yes
234	Enjeca da Bezera	1	Yes
235	Mandacaru	1	Yes
<u>Rio Branco, Bahia</u>			
281		1	Yes
282	Jurema	1	Yes
283	(Acacius sp.)	1	Yes
289	Angico	2	Yes
290	Aroeira	1	No
293	Jurema	1	No
294	Imburrano cheiro	2	No
295	Balsamo	1	No
296	Mame	2	No
297	Barauna	1	Yes
298	Aroeira	2	Yes
299	Pao de Rato	1	Yes
301	Candeia	1	Yes
302	Puqueco	1	Yes
303	Carrancudo	2	No
304	Mandacaru	2	No
307	Jetahy peba	1	No
311	Murtão roxo	2	No
314	Jetahy peba	1	No
316	Oity	2	No
321	Juahyba	2	No
323	Aderno (Carne de Vacca)?	1	No

H. M. Curran, Colombia

o✓125. *Bactris hirsuta* Burret

Det. M. Burret, Berlin

o✓166. *Geonoma nivalis* Kalbr. & Burret

187. *Bactris major* Jacq. (cf.)

Curran 236. *Copaifera luetzelburgii* Harms

W.R.M. JUN 24 1918

LIST OF WOOD SPECIMENS

forwarded from Bahia, Brazil, April 27, 1918.

No.	Name	No. of specimens	Botanical specimens
<u>Para, Brazil</u>			
1	Mongubieria	1	Yes
2	Asshy	3	Yes
3	(Legum.)	1	Yes
4	(Legum.)	2	Yes
5	Inga	2	Yes
6	Hura Crepitans	3	Yes
9	(Myris.)	1	Yes
10	Lecoma	1	Yes
11	(Malv.)	3	Yes
12	Carapa, H.M.C.	2	Yes
16	Mangue (brana)	1	Yes
23	Salvia	2	Yes
<u>Pernambuco, Brazil</u>			
79	Amarillo or Flor de Adgodon	2	No
<u>Ceara, Brazil</u>			
23A	Salvia	4	No
77	Pau branco	1	No
78	Carga	1	No
80	Alueda (Aroeida)	1	No

THE NEW YORK BOTANICAL GARDEN

BRONX PARK (FORDHAM BRANCH P. O.)  
NEW YORK 58, N. Y.

PRESIDENT  
JOSEPH R. SWAN

VICE-PRESIDENTS  
JOHN L. MERRILL  
CHARLES B. HARDING

TREASURER  
ARTHUR M. ANDERSON

DIRECTOR  
WILLIAM J. ROBBINS

March 19, 1948

Dr. R. C. Foster,  
Gray Herbarium of Harvard University,  
79 Garden Street,  
Cambridge, Mass.

Dear Dr. Foster:

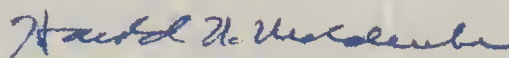
Dr. Howard has turned over to me the four unmounted specimens of Verbenaceae which you so kindly sent him for me. I assume that I may keep the specimens and thank you sincerely for them. I am always delighted to see more material of this group and of the eriocauls of the world. You need never ask my permission to send material of these groups. The more the better.

My determinations are:

- Curran 207 -- *Lantana canescens* H.B.K.  
654 -- *Lantana robusta* Schau.  
212 -- *Lantana fucata* Lindl.  
✓ Shepard 211 -- *Lantana montevidensis* (Spreng.) Briq.

With kindest regards and all best wishes, I beg to remain,

very sincerely yours,



Harold N. Moldenke,  
Associate Curator



Ames  
Brookline 2090





4°

6°

8°

10°

-76

-74

-72°

-70°

-68°

-66°

-64°

-62°

Notes from  
Shirley & family  
note

Venezuela  
Regime noted by  
Haman & Curran  
Feb. 1917  
July





Plants of Venezuela -

Collected by H. M. Curran and M. Hamann.

Dry coastal region from Cumarebo to Alta Gracia  
(excluding the Paraguana Peninsula).

Paraguana Peninsula.

Mountain flora of the Cerro Sta. Ana.

Paraguana Peninsula.

Dune and saline flora.

Maracaibo Lake region.

Mangrove and cienaga flora.

Coastal region -

Puerto Cabello to Paria Peninsula.

Orinoco Delta -

Trinidad.

Cumana & Thauan, Venezuela

459, 587 as

*Vitex divaricata* Sw. -

not that. -

Why not name *Tabebuia*?

Cuvier & Haman

Northern Venezuela 579

*Aurona glabra* L

not *A. reticulata*

No. 504 is not *Puellia*  
*interior*

Cecropia x. Hamann 738  
Northern Venezuela  
as Cecropia cf. *naviculata*  
is

*Hylocereus venezuelensis*  
Britton & Rose

Venezuela - Curacao - Taiwan

841, 968

*Reveskia Guamae* to Meier

H. L. A.

Cerran's Haman

Venezuela 959 is

Pithecolobium <sup>64</sup>microphyllum  
(Th. & N.) Benth. -

3 District from Yucunio-cati



. Coppen's notes

Cerran & Haman 1244 and 937  
are C. coccolotifolia Mont.  
not C. cyrophallophora

Cerran & Haman #3, Cavaco  
is C. odoratissima Jacq.; also  
Cerran & Haman - northern  
Venezuela nos 500, 765, 808,  
835, distributed as jamaicensis.

Cerran & Hummer, Northern Venezuela  
875- is Chlorophora trictoria (L.)  
Gard. - Not Xylocopa palmarum

*Pp. A.S. Hitchcock's Determinations  
of grasses of Curacao coll. by Curran & Haman*

Curran, H. M. & M. Haman. Curacao.

December 9, 1918.

- ✓ 45. *Eragrostis urbaniana* Hitchc.
- ✓ 127.       "       *ciliaris* (L.) Link
- ✓ 124.       "       "
- ✓ No. 9.     "       "       var. *brachystachya* Boiss.
- ✓ 250.       "       "       "       "
- ✓ 23 in part. *Aristida adscensionis* L.
- ✓ 10. *Dactyloctenium aegyptium* (L.) Richter
- ✓ 23 in part. *Andropogon brevifolius* Sw.
- ✓ 73. *Eleusine indica* Gaertn.
- ✓ 63. *Chloris paraguayensis* Steud.
- ✓ 110.     "       *leptantha* Hitchc.
- ✓ 93. *Valota saccharata* (Buckl.) Chase

Notes by Britton on -

Curacao Plants Collected by Curran and Haman

- No. 2, distributed as Cordia caracasana, is, I think, the same species as Nos. 133 and 46, distributed as C. cylindristachya.  
The island is hardly big enough to contain two things as species so closely related as these seem to be.
3. Pilea tenerrima Miquel, if you care to separate this from P. microphylla.
12. Not Opuntia curassavica, but O. tunoides Britton, which is probably identical with O. caracasana. O. curassavica is endemic in Curacao, but is quite different from this plant.
21. Randia aculeata L.? I do not think it is that plant, but I do not recognize it.
33. "Jitona." We do not recognize this any better than you have, and presume it to be a cultivated plant.
89. Goeffroya superba H. & B.
95. Rubiaceae, not recognized.
105. (?) Cyperus brunneus Sw.
- 119, I take to be Portulaca venezuelensis Urban, which I also found on Curacao.
- 128, has two species of lichens. I sent them to Professor Riddle, and he tells me that the long one is Ramalina usneoides Ach., and the short, finer one is Ramalina peruviana Ach., which we have made 128a.
179. This is the true Cassia Chamaecrista L. on the theory types, based on a plant from Curacao.
- 206, as Tecoma, is some planted Tabebuia, of which there are a lot of species in northern South America.
- 219, is Cordia Sebestena L., not brachycalyx. I expect if you were

familiar with these things in life that you would recognize the genus Sebesten.

No. 243. There is a slip in the label, which records Cordia succulenta, whereas Bourreria succulenta is intended.

There is an unnamed Eragrostis in the set, which is E. Urbaniana Hitchcock.

ML- Tobra  
Sabra +  
Tatra  
Saboa  
Labra  
Taboa —  
Lebao

H. M. Curran  
G. G. Miller.

no label.

152

176

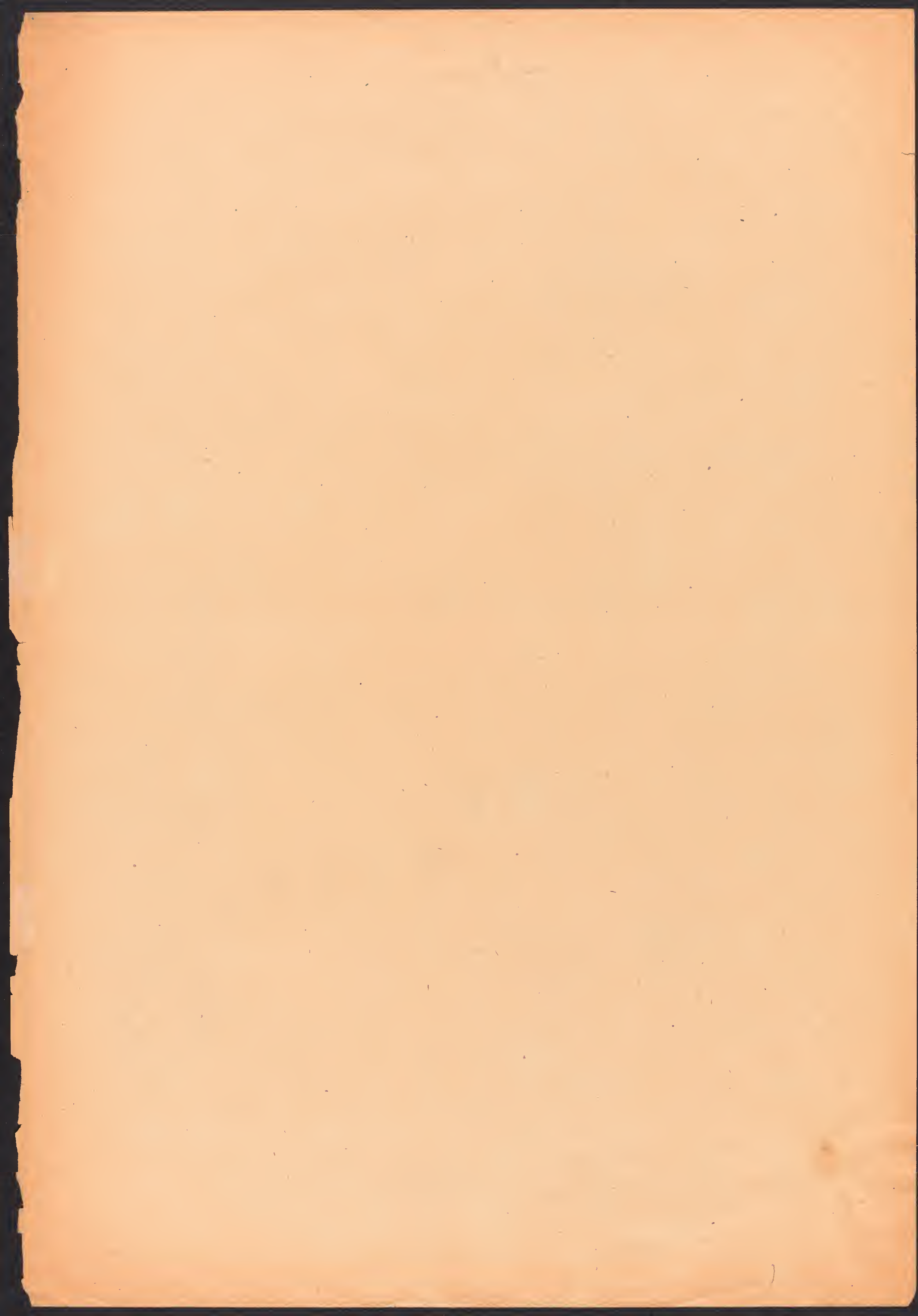
171

743



Curran Braz Pl - 1918,

214	unrecog -	3 Bonfim, Bahia H.M.C.	194	unrecog.	5 Bonfim, Bahia
231	"	4 Vicin. Petrolina, Pernambuco H.M.C.			6 Bonfim, Mt. Sabra
232	"	4 Vicin. of Petrolina, Pernambuco H.M.C.	202	"	5 Bonfim, Mt. Sabra
236	"	8 Petrolina, Pernambuco, H.M.C.	159	"	4 Ilha de Cal. C.
52	"	4 Pernambuco C. & M.	111	"	2 Bonfim
299	"	3 Rio Branco, Bahia.	181	Filices	2 Ilha de Cal. C.
327	"	3 Bahia H.M.C.	127	"	2 Ilha de Cal. C.
68	"	2 Bahia C. & M.	128	"	5 Joazeiro, Bahia
69	"	5 Bahia C. & M.	256	Gram.	3 "
76	"	8 Bahia C. & M.	255	"	2 Bahia C. & M.
34	"	2 Ceara H.M.C.	70	"	2 " C. & M.
155	"	4 Bonfim, Moravilla Mt. H.M.C.	67	"	2 " C. & M.
175	"	1 " " " " "	66	"	2 " C. & M.
154	"	3 Bonfim, Bahia H.M.C.	65	"	1 " C. & M.
112	"	4 Ilha de Cal. Bahia H.M.C.	64	"	7 " C. & M.
109	"	1 Ceara H.M.C.	63	"	3 " H.M.C.
30	"	5 Ilha de Cal. Bahia H.M.C.	326	"	6 Vicinity of Petrolina Pernambuco
101	"	2 Ceara H.M.C.	245	Palmae	2 Rio Branco Bahia
28	"	1 Para, Brazil H.M.C.	305	"	2 " " "
22	"	1 Rio Branco, Bahia H.M.C.	300	"	2 Ceara C. & M.
288	"	4 Bonfim, Bahia H.M.C.	25	"	4 Para C.
185	"	2 Bonfim, Mt. Tabra H.M.C.	14	"	1 Ilha de Cal. C.
172	"	5 Rio Branco, Bahia C.	117	"	2 Ilha de Cal. C.
298	"	8 Rio Branco, Bahia C.	122	"	5 Bonfim C.
297	"	3 Ilha de Cal. C.	210	"	9 Para C.
121	"	5 Bonfim C.	2	"	10 Para C.
136	"	3 Bonfim Mt. Tabra. C.	8	Araceae	1 Bahia C.
174	"	3 Ilha de Cal. C.	324	"	4 Ilha de Cal. C.
116	"	5 Bonfim, Mt. Sabra, H.M.C.	114	Smilax	2 Pernambuco C. & M.
199	"	1 Ilha de Cal. H.M.C.	54	Heliconia	3 Bonfim C.
101a	"	4 Bonfim, Bahia H.M.C.	170	Orchid	6 Ceara C.
148	"	6 Rio Branco, C. Sierrad-Santa	42	Piper	1 Joazeiro, Bahia
262	"	1 Bonfim, Bahia C.	106	Polygonum	3 Ilha de Cal. C.
139	"	3 Bonfim, Bahia C.	36	Coccoloba	5 Ceara C.
147	"				





Curran Pl. Brazil 1918-

278	Euphorb.	3	Salgada, Bahia	c.	104	Combret.	3	Ilha de Cal	c.
6	Euphorb.	3	Para	c.	57	"	2	Pernambuco	c.+m.
35	"	16	Ceara	c.	55	"	2	"	"
32	"	3	Ceara	c.	29	"	3	Ceara	c.
39	"	3	Ceara	c.	119	Myrtac.	3	Ilha de Cal	c.
40	"	5	Ceara	c.	288a	"	1	Rio Branco, Bahia	c.
71	"	1	Bahia	c.+m.	124	"	5	Ilha de Cal	c.
238	"	4	Petrolina, Pernamb.	c.	328	"	2	Bahia	c.
325	Anacard.	1	Bahia	c.	9	"	3	Para	c.
233	"	1	Petrolina, Pernamb.	c.	53	Melastom.	3	Pernambuco	c.+m.
183	Sapind.	3	Bomfim	c.	49	"	2	"	c.+m.
208	Cardiosperm.	4	"	c.	50	"	1	"	c.+m.
7	Serjania	5	Para	c.	205	"	4	Bomfim, Mt. Taboa	c.
75	Sapind.	5	Bahia	c.+m.	186	"	2	"	c.
230	Rhamnace	2	Vic. Petrolina, Pernamb.	c.	157	Myrsinac.	3	"	c.
135	"	6	Bomfim	c.	120	"	4	Ilha de Cal	c.
182	Malvac.	2	"	c.	103	"	8	Ilha de Cal	c.
243	"	2	Petrolina	c.	263	Sapot.	5	Vic. Petrolina, Pernamb.	c.
41	"	4	Ceara	c.	329	"	2	Bahia	c.
"	"	12	Para	c.	158	Apocyn.	3	Bomfim, Mt. Taboa	c.
1a	Bombac.	9	Para	c.	102	"	5	Ilha de Cal	c.
1	"	4	"	c.	13	"	3	Para	c.
37	"	1	Ceara	c.	45	"	1	Ceara	c.
156	Euphorb.	11	Bomfim	c.	192	Asclepiad.	1	Bomfim, Mt. Taboa	c.
107	"	2	Ilha de Cal	c.	253	Convolv.	1	Joazeiro, Bahia	c.
146	"	3	Bomfim	c.	212	"	5	Petrolina, Pernambuco	c.
251	Turnerac.	2	Joazeiro	c.	206	Boragin.	3	Bomfim, Mt. Taboa	c.
24	"	2	Ceara	c.	51	Cordia	1	Pernambuco	c.+m.
152	Passiflora	1	(no label)		207	Lippia	4	Bomfim, Mt. Taboa	c.
235	Cactac.	2	Vic. Petrolina	c.	16	Avicennia	4	Para	c.
129	Lythrac.	3	Ilha de Cal	c.	48	"	2	Pernambuco	c.+m.
47	Leguminos.	6	Pernambuco	c.+m.	212	Lantana	3	Bomfim	c.
56	Rhizophora	3	"	c.+m.	161	Hyptis	2	Bomfim, Mt. Taboa	c.
15	Rhizophorac.	2	Para	c.	203	Solanum	4	"	c.
		133			168	Scroph.	5	"	c.
					204	"	1	"	c.
					10	Rignon	3	Para	c.
					18	"	1	"	c.
					61	"	1	Barbados	c.+m.
					164	Passer.	2	Bomfim, Mt. Taboa	c.



Curran Pl. Bras. 1918-

162 Anonac.	6 Bomfim, Maravilla Mt. C.	4 Legum.	5 Para	C.
178 "	3 Bomfim	C. 21	1 Para	C.
<sup>184</sup> 134 Acacia	3 "	C. 17	13 Para	C.
281a Mimosa	2 Rio Branco	C. 3	6 Para	C.
281 "	5 Rio Branco, Bahia C.	150	4 Bomfim	C.
149 "	6 Bomfim,	C. 140	11 "	C.
23 "	12 Ceara	C. 27	7 Petrolina, Pernamb. C.	
240 "	4 Petrolina, Pernambuco, C.	27a	3 Ceara	C.
260 "	2 Pernambuco, vicinity of Petrolina	C. 265	7 "	C.
237 Pithecolobium	3 Petrolina -	C. 266	2 Petrolina, Pernamb. C.	
138 - Acacia	2 Bomfim -	C. 74	6 "	C.
254 "	3 Joazeiro	C. 131	3 Bahia	C. + M.
72 Lencena	3 Bahia	C. + M. 244	3 Quimazones	C.
* 280 Enterolobium	5 Rio Branco, Bahia C.	248	1 Petrolina, Pernamb. C.	
247 Inga	3 Joazeiro, Bahia. C.	144	5 Joazeiro - Bahia C.	
46 Mimosa	3 Ceara	C. 132	2 Bomfim	C.
250 Hymenaea	2 Bahia, near Joazeiro, C.	239	4 "	C.
26 Calliandra	4 Ceara	C. 239a	8 Petrolina Pernamb. C.	
287 Mimosa	3 Rio Branco. C.	289	2 "	C.
262 Legum.	8 Petrolina, Pernamb. C.	283 -	7 Bomfim. Mt. Lebas. C.	
19 "	6 Para -	C. 252	5 Serre de Santa Cruz. vic. Rio Branco. C.	
142 "	2 Bomfim.	C. 141	9 Para	C.
145 "	1 Bomfim	C. 191	2 Joazeiro, Bahia. C.	
261 "	2 Petrolina, Pernambuco, C.	12	3 Bomfim, "	C.
173 "	1 Bomfim, Mt. Taboa	C. 60	3 Amarella Mt. 500 ft above base	C.
188 "	5 Bomfim, Mt. Taboa	C. 213	10 Para	C.
160 "	2 Bomfim, Mt. Sabra	C. 137	1 Barbados. C. + M.	
126 "	1 Ilha de Cal. C.	133	5 Bomfim.	C.
249 "	3 Joazeiro, Bahia C.	143	7 "	C.
241 "	6 Petrolina, Pernambuco, C.	197	3 "	C.
31 "	3 Ceara	C. + M. 258	2 "	C.
38 "	7 Ceara	C. 246	6 " Mt. Sabra -	C.
			2 Petrolina, Pernamb. C.	
			2 "	C.
			4 Joazeiro.	C.

Curran Pl. Brazil 1918

105 Rubiac.	2 Ilha de Cal. c.	301 Mogimonia	2 Rio Branco. c.
33. "	1 Ceara c.	284 "	4 Rio Branco. c.
115 "	11 Ilha de Cal. c.	284 A "	3 Rio Branco, Bahia, C.
189 Campan.	1 amarella mt- 500 ft. above base, Taboa. c.	198 Vernonia	5 Bomfim. Mt. Taboa. c.
108 Conatella	3 Ilha de Cal. c.	73 Centratherum	2 Bahia c. + M.
110 Lichen	1 Ilha de Cal. c.	195 Conyza	4 Bomfim, Mt. Taboa. c.
171 without label - scroph. 1		165 "	1 Bomfim, Mt. Taboa. c.
176 Dridac no label 1.			

21

Barbados

62 Bursera	1 Barbados c. + m.
59 Phyllanthus	1 " c. + m.

169 Metastelma	3 Bomfim - Mt. Taboa. c.
113 Tapira	3 Ilha de Cal. c.
187 Hyptia	4 Bomfim - c.
44 Psidium	1 Ceara - c.
201 Ageratum	4 Bomfim. Mt. Taboa. c.
166 Eup.	3 Bomfim, Mt. Taboa c.
125 Marceia	2 Ilha de Cal. c.
123 "	3 Ilha de Cal. c.
180 "	2 Bomfim c.
118 Chelonanthus	2 Ilha de Cal. c.
43 Spondias	1 Ceara c.
264 Capparis	4 Petrolina, Pernamb. c.
211 Zizyphus	1 Bomfim. c.
200 Wulffia	2 Bomfim, Mt. Taboa. c.
193 Tibouchina	4 Bomfim, Mt. Taboa. c.
58 Wedelia	2 Pernambuco, c. + m.

41



387	Comp.	5	Mt. Peludo, Bahia	c.	332 A	Legum.	4	Pedras Pretas	c.
403	Castac.	2	Jequie	c.	331 A	"	2	"	" c.
401	Legum.	1	Jequie	c.	330	"	2	"	" c.
399	Unrecog.	1	Sanda	c.	370 A	"	7	Pedras Pretas	Bahia c.
394	Ericac.	5	Mt. Peludo	c.	370	"	1	"	"
393	Malvac.	2	Mt. Peludo	c.	369	"	3	"	"
392	Ericac.	6	Mt. Peludo	c.	368	Myrsinac	3	"	"
391	Stylosanthes	3	Mt. Peludo	c.	367	unrecog.	7	"	"
390	Gram.	2	Mt. Peludo	c.	366	"	4	"	"
389	Myrsinac	5	Mt. Peludo	c.	365	"	5	Pedras Pretas	Bahia c.
388	Euphea	4	Mt. Peludo, Bahia	c.	364	Quercus	4	"	"
409	Laurac.	7	Primavera	c.	363	Morac.	9	"	"
410	Malvac.?	1	Primavera,	c.	362	Unrecog.	3	"	"
411	Fern	4	Primavera, Rio Contas	c.	361	"	4	"	"
412	Orchid	2	Provisões	c.	360	"	4	Pedras Pretas	Bahia c.
413	Unrecog.	4	Boa Nova Rio Contas	c.	648	"	2	Friburgo.	
414	Celastrac	4	Nova Vista, Rio Contas,	c.	638	"	1	Friburgo	
415	Aristolochia	2	Boa Nova, Rio Contas Bahia	c.	618	Croton	1	"	
416	Bignon.	3	Boa Nova Rio Contas	c.	# 624	Legum	2	Friburgo	
286	Orchid	2	Rio Branco Bahia	c.	627	Tiliac.	3	Friburgo	
285	"	6	Rio Branco "	c.	623	Scroph.	2	Friburgo	
+ 280	Legum.	3	Rio Branco.	" c.	626	Unrecog.	3	Friburgo	
279	Euphorb.	3	Salgada, Bahia.	c.	743	Orchid.	8	no label.	
277	Capparid	7	Salgada, Bahia	c.	645	Unrecog.	1	Friburgo	
153	Agave	4	Bomfim - Bahia	c.	647	Myrsin.	2	Friburgo	
342	Unrecog.	4	Pedras Pretas Bahia	c.	648	Unrecog.	2	Friburgo	
340	Mimosa	5	" " "	c.	646	Solanum.	3	Friburgo	
339	Legum.	5	" " "	c.	651	Myrtac.	8	Friburgo	
339 A	Legum.	4	" " "	c.	650	Melastom.	2	Friburgo	
338	"	2	Pedras Pretas Bahia	c.	649	Baccharis	2	Friburgo.	
338 A	"	4	" " "	c.	640	"	2	Friburgo, Rio J.	
338 B	"	2	" " "	c.	# 624	Legum.	2	Friburgo Rio J.	
336	"	5	Pedras Pretas	c.	763	Unrecog.	1	"	
335	"	1	Pedras Pretas, Bahia.	c.	759	Anonac.	1	"	
334	Laurac?	9	" " "	c.	757	Tournef.	1	"	
332 B	Legum	2	" " "	c.					
333	"	3	" " "	c.					



#1540

397 -	Orchid.	1
396	Portulac	1.
395	Orchid	1
472	Cucurb.	2
473	Legum.	10
474A	Passiflora	4
474	"	2
503	Unrecog.	12
526	"	9
532	Rubiace	8
533	Palm	2
534	"	1
535	Orchid.	1
536	Palm	1
		<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <math display="block">\begin{array}{r} 535 \\ 535 \\ \hline 90 \end{array}</math> </div>

568	Unrecog.	22
569	"	3
571	Polygala	1
572	Piper?	2
577	Unrecog.	6
578	Malvac.	6
		42

Mr Peludo.

11 11

11 11

Colonia de Gongoggy  
" " "

11 4 11

11 11 . 1

11 11

11                      15

44

11

11 11

11 15

“ “

11                      11

11 17

11 10

4 11

11 11

11 11

11 11

Bahia

C.

2







Plants collected by H. M. Curran at Novo Friburgo  
State of Rio de Janeiro, Brazil -

1913.

No field labels with data.

770	Cordia	1	
772	Melast	1	
734	Orchid.	11	
690	Unrecog	3	araca
694	"	3	zequilita
696	Jacaranda	3	
756	Orchid	1	
758	Ficus	1	
765	unrecog.	1	
751	"	2	
766	Vernonia	1	
767	Cassia	1	
768	Baccharis	1	
769	Unrecog.	1	
771	Malpigh	2	
762	Legum.	1	
743	Orchid.	11	
746	Coffea	3	
760	Sweetenia?	2	
702	Unrecog.	3	
798	"	4	
697	"	3	
695	Melastom.	2	
693	Unrecog.	4	
692	"	1	
691	"	1	
744	Hura	3	
745	Unrecog.	3	
		<hr/> 74	





615	Croton	2	Vic. Triburgo	C.
619	Apocynac.	2	" "	
633	Comp	1	" "	
656	Laurus	6	Vic. Triburgo	
632	Baccharis	2	" "	
635	Gram.	2	" "	
630	Euphorbiac.	2	" "	
636	Unsec.	2	" "	
674	Malpigh?	3	" "	
627	Lippia?	3	" "	
687	grass	2	Comisselaro Paulino Rio de Janeiro.	
634	Cassia	3	Vic. Triburgo Rio de Janeiro	
628	Jacaranda	3	" "	
675	Euphorbia	2	" "	
672	Bauhinia	1	Vic. <sup>Novo</sup> Triburgo, Rio de Janeiro	
764	Eupatorium	1	no data Triburgo	
683	Juga	2	Vic. Triburgo, Rio de Janeiro -	
684	Unsec.	4	" "	
678	"	2	" "	
663	Anonac.	3	Novo, " "	
682	Rubiace	1	" "	
681	Eugenia	1	" "	
680	Polygala?	2	" "	
664	Malo	2	" "	
662	Croton	1	" "	
671	Eugenia	4	" "	
667	Solanum	5	" "	
666	Rubus	2	" "	
668	Trema?	1	" "	
677	Lippia?	1	" "	
679	Melast	1	" "	
680	Polygala?	3	" "	

755	Melastom.	5	Friburgo, Rio de Janeiro	625	Crotalaria	2	Friburgo
754	unrecog.	1	" "	688	unrec.	3	"
753	leaves only Fungus?	1	" "	673	Molanium	3	"
752	Populus	3	" "	670	Tuberaria	3	"
749	Polymnia	4	" "	650	Polygala	3	"
761	unrecog.	1	" "	652	Rubiac	3	"
750	"	4	" "	631	Dodonaea	5	"
748	Juniperus	4	" "	629	Mimosa	9	"
747	unrecog.	3	" "	637	Malpigh	5	"
723	Acalypha	2	" "	669	Crotalaria	3	"
724	Piper	2	" "	621	Peristaria	3	"
725	Legum.	1	" "	<del>616</del>	<del>Baccharis</del>	<del>1</del>	
726	unrecog.	1	" "	668	Tecoma	1	"
728	Stem.	2	" "	641	Legum.	1	"
727	Veronica	1	" "	643	Parriflora	4	"
729	Cordia	3	" "	614	Grass	1	Friburgo
730	"	2	" "	617	Manihot	3	"
731	Vernonia	2	" "	618	Comp.	1	"
732	Legum.	3	" "	628	Jacaranda	3	"
733	Rhus	4	" "	615	Croton	3	"
735	Inga	3	" "	618	Symphoricarpos	2	"
736	Rubiac	1	" "	622	Grass	2	"
737	unrec	1	" "	639	Symphoricarpos	4	"
738	"	3	" "	644	Comp.	3	"
739	"	2	" "	652	Asclepiad.	1	"
740	Legum.	1	" "	653	Melast.	2	"
741	Cestrum	1	" "	655	Calliandra	3	"
742	Legum.	1	" "	640	Baccharis	8	Friburgo
672	Baccharis	2		654	Lantana	2	"
683	Legum.	1		622	Bambusa	1	"
677	Lantana	2	" "	642	Eupatorium	1	"
659	Graminea	1	" "	641	Legum.	2	"
661	Myrtac	1	" "	<del>640</del>	<del>Baccharis</del>	<del>8</del>	
679	Melast.	1	" "	659	Bambusa	4	"
724	Baccharis	2	" "	661	Rubus	2	"
687	Cox	1	" "	676	Baccharis	2	"
616	Physalis	3	" "	630	Euphorbiad	5	"
				616	Physalis	1	"
				619	Apocynac	1	"
				620	Verbenac	3	"
				618	Comp.	1	Friburgo
				614	Bambusa	2	"



H. M. Curran - St. Thomas plants.  
Jan - 1919.

773. Palm.	5
790. Crotalaria	1
* 813. Rutac.?	1
780. Legum.	1
782. Tournefortia?	1
774. Sapotac.?	2
778. Legum.	1
777. Malpigh.	1
776. Unrecog.	1
775. Legum.	1
* 784. Meliac.?	3
785. Verbenac.	3
786. Mimosa	(2)
787 Legum.	3.
789 unrecog.	2
788 Citharexylum	3
806 Bauhinia	1.
807 Ficus	2.
808. unrecog.	2
811. Verbenac	1
* 813 Agave.	1.
792 Legum-	3
779. Psidium	1
783 Filice	2
781 Citharexylum	3
* 784. unrecog.	1
812 Croton	1
809 Tromaria capsum	2
810 Eupat. odoratum	1
791 too sterile + too poor for identification Thrown away.	1

805 Apocyn-	1
825 Unrecog.	1
826 Capparis	1
830 "	1
831 "	1
815 Legum.	2
814 Euphorb.	3
816 Unrecog. meliac?	3 7
804 Anonac-	1
820 Unrecog	2
828 Citharexylum	2
829 Vernonia	2
826 Cassia	1
825 Unrecog.	1
827 Croton	1
819 sterile, too poor to keep - Citrus	1
824 Croton	1
823 Legum-	2
834 Randia	1
833 Rubiac	2
822 Unrecog.	2
832 "	1
817 Citharexylum	1
821 Legum	1
794 Capparis	1
795 Unrecog.	1
803 Legum.	1
801 Bauhinia	1
797 Croton	1
798 "	1
800 Unrecog. sterile thrown away	2
796 unrecog. sterile thrown away -	2
818. Unrecog.	2
793 Clusia	1
799. unrecog.	2

107

74 Novo Friburgo (without labels)

66 Colonia do Gungagy, Bahia

90 " " " " "

42 " " " " "

---

272

180

---

920

30  
150  

---

180

William Brewster  
Sketches by  
July 11, 1891  
in water colors  
of the same birds



Curran. Fibres<sup>etc</sup>, ret. to U.S. Dept. Agric.

588 two packages  
589 two packages -  
580 two packs.  
583 two packages.  
579- wood sample -  
586 - two packages -

507

584. <sup>three</sup> ~~two~~ packages -

582.

520

522

573

seeds.

555 two pac -

515

581

~~588~~

514

516

518

519

574

575

seeds